

0570

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

| Application Serial Number: | 09/748,038A |
|----------------------------|-------------|
| Source: | OIPÉ |
| Date Processed by STIC: | 4-17-03 |

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

 TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 3.1 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm , EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
- 3. Hand Carry directly to:
 - U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
 - U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202
- 4. Federal Express, United Parcel Service, r ther delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 01/29/2002

| ERROR DETECTED | SUGGESTED CORRECTION SERIAL NUMBER: 09 748,038A | |
|-------------------------------------|--|---------|
| ATTN: NEW RULES CASE | S: PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO S | OFTWARE |
| 1Wrapped Nucleics Wrapped Aminos | The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping." | |
| 2Invalid Line Length | The rules require that a line not exceed 72 characters in length. This includes white spaces. | |
| 3Misaligned Amino Numbering | The numbering under each 5 th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead. | |
| 4Non-ASCII | The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text. | |
| 5Variable Length | Sequence(s)contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing. | |
| 6PatentIn 2.0 "bug" | A "bug" in Patentln version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, Patentln would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences. | |
| 7Skipped Sequences (OLD RULES) | Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped | |
| | Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to include the skipped sequences. | |
| 8Skipped Sequences (NEW RULES) | Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number | |
| | 000 | |
| 9Use of n's or Xaa's (NEW RULES) | Use of n's and/or Xaa's have been detected in the Sequence Listing. Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents. | |
| Invalid <213> Response | Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence | |
| Use of <220> | Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules) | |
| Patentin 2.0 "bug" | Please do not use "Copy to Disk" function of PatentIn version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk. | |
| 3Misuse of n | n can only be used to represent a single nucleotide in a nucleic acid sequence. N is not used to represent any value not specifically a nucleotide. | |

AMC/MH - Biotechnology Systems Branch - 08/21/2001

Does Not Comply Corrected Diskette Needed



OIPE

RAW SEQUENCE LISTING

3 <110> APPLICANT: Benedict, James J.

PATENT APPLICATION: US/09/748,038A

DATE: 04/17/2003

TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt
Output Set: N:\CRF4\04172003\I748038A.raw

```
Raniere, John P.
              Whitney, Marsha L.
              Akella, Rama
W--> 7 <120> TITLE OF INVENTION: Method of Promoting Natural Bypass
W--> 8 <130> FILE REFERENCE: SBI-042-CIP
W--> 9 <140> CURRENT APPLICATION NUMBER: US 09/748,038A
     10 <141> CURRENT FILING DATE: 2000-12-22
     11 <150> PRIOR APPLICATION NUMBER: 09/173,989
                                                            The type of errors shown exist throughout
     12 <151> PRIOR FILING DATE: 1998-10-16
                                                            the Sequence Listing. Please check subsequent
W--> 13 <160> NUMBER OF SEQ ID: 31
                                                            sequences for similar errors.
     14 <170> SOFTWARE: Microsoft Word 97
                                     remove from all sequences. This will
ERRORED SEQUENCES
                                       be automatically added by program.
E--> 15 <210> SEQ ID NO: SEQ ID NO:
     16 <211> LENGTH: 11
                                                          See item# 11 on ERROR Summary SHEET
     17 <212> TYPE: PRT
     18 <213> ORGANISM: | Artificial sequence
W--> 19 <220> FEATURE:
                                                          sec Hen # 9 on ERROR
W--> 20 <221> NAME/KEY: Xaa
                                                         Summary SHEET
     21 <222> LOCATION: (1)...(1)
W--> 22 <223> OTHER INFORMATION:
W--> 23 Xaa Leu Ala Ala Ala Gly Tyr Asp Val Glu/Lys
E--> 22 <400> SEQUENCE: 1
E--> 26 <210> SEQ ID NO: SEQ ID NO:
     27 <211> LENGTH: 11
     28 <212> TYPE: PRT
     29 <213> ORGANISM: Artificial sequence
W--> 30 <220> FEATURE:
W--> 30 <223> OTHER INFORMATION:
E--> 30 <400> SEQUENCE: 2
     31 Ala Leu Ala Ala Ala Gly Tyr Asp Val Glu Lys
     32 1
E--> 34 <210> SEQ ID NO: SEQ ID NO:
     35 <211> LENGTH: 11
     36 <212> TYPE: PRT
     37 <213> ORGANISM: Artificial sequence
W--> 38 <220> FEATURE:
W--> 38 <223> OTHER INFORMATION:
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E--> 38 <400> SEQUENCE: 3

RAW SEQUENCE LISTING DATE: 04/17/2003 PATENT APPLICATION: US/09/748,038A TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt
Output Set: N:\CRF4\04172003\1748038A.raw

```
39 Ser Leu Glu Lys Val Cys Ala Asp Leu Ile Arg
     40 1
E--> 42 <210> SEQ ID NO: SEQ ID NO:
                                                - See page 1
     43 <211> LENGTH: 14
     44 <212> TYPE: PRT
     45 <213> ORGANISM: Artificial sequence
W--> 46 <220> FEATURE:
W--> 46 <223> OTHER INFORMATION:
E--> 46 <400> SEQUENCE: 4
     47 Val Val Cys Gly Met Leu Gly Phe Pro Ser Glu Ala Pro Val
E--> 50 <210> SEQ ID NO: SEQ ID NO:
     51 <211> LENGTH: 14
     52 <212> TYPE: PRT
     53 <213> ORGANISM: \Artificial sequence
W--> 54 <220> FEATURE:
W--> 54 <223> OTHER INFORMATION:
E--> 54 <400> SEQUENCE: 5
     55 Val Val Cys Gly Met Leu Gly Phe Pro Gly Glu Lys Arg Val
E--> 58 <210> SEQ ID NO: \SEQ ID NO:
     59 <211> LENGTH: 15
     60 <212> TYPE: PRT
     61 <213> ORGANISM: Artificial sequence
W--> 62 <220> FEATURE:
W--> 62 <223> OTHER INFORMATION:
E--> 62 <400> SEQUENCE: 6
     63 Ser Thr Gly Val Leu Leu Pro Leu Gln Asn Asn Glu Leu Pro Gly
E--> 66 <210> SEQ ID NO: SEQ ID NO:
     67 <211> LENGTH: 20
     68 <212> TYPE: PRT
     69 <213> ORGANISM: Artificial sequence
W--> 70 <220> FEATURE:
W--> 70 <223> OTHER INFORMATION:
E--> 70 <400> SEQUENCE: 7
     71 Ser Thr Gly Val Leu Leu Pro Leu Gln Asn Asn Glu Leu Pro Gly Ala Glu Tyr Gln Tyr
                                                                                      20
E--> 74 <210> SEQ ID NO: SEQ ID NO: 8
     75 <211> LENGTH: 9
     76 <212> TYPE: PRT
     77 <213> ORGANISM: (Artificial sequence)
W--> 78 <220> FEATURE:
W--> 78 <223> OTHER INFORMATION:
E--> 78 <400> SEQUENCE: 8
     79 Ser Thr Gly Val Leu Leu Pro Leu Gln
     80 1
E--> 82 <210> SEQ ID NO: |SEQ ID NO: | 9
     83 <211> LENGTH: 8 —
```

RAW SEQUENCE LISTING DATE: 04/17/2003 PATENT APPLICATION: US/09/748,038A TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt
Output Set: N:\CRF4\04172003\1748038A.raw

```
84 <212> TYPE: PRT
     85 <213> ORGANISM: Artificial sequence
W--> 86 <220> FEATURE:
W--> 87 <221> NAME/KEY: Xaa
                                              See page
     88 <222> LOCATION: (7)...(7)
W--> 89 <223> OTHER INFORMATION:
E--> 89 <400> SEQUENCE: 9
     90 Ser Gln Thr Leu Gln Phe Xaa Glu
     91 1
E--> 93 <210> SEQ ID NO: | SEQ ID NO: | 10
     94 <211> LENGTH: 8
     95 <212> TYPE: PRT
     96 <213> ORGANISM: Artificial sequence
W--> 97 <220> FEATURE:
W--> 97 <223> OTHER INFORMATION:
E--> 97 <400> SEQUENCE: 10
     98 Ser Gln Thr Leu Gln Phe Asp Glu
     99 1
E--> 101 <210> SEQ ID NO: SEQ ID NO: 11
     102 <211> LENGTH: 4
     103 <212> TYPE: PRT
     104 <213> ORGANISM: Artificial sequence
W--> 105 <220> FEATURE:
W--> 105 <223> OTHER INFORMATION:
E--> 105 <400> SEQUENCE: 11
     106 Val Tyr Ala Phe
     107 1
E--> 109 <210> SEQ ID NO: (SEQ ID NO:) 12
     110 <211> LENGTH: 14
     111 <212> TYPE: PRT
     112 <213> ORGANISM: Artificial sequence
W--> 113 <220> FEATURE:
W--> 113 <223> OTHER INFORMATION:
E--> 113 <400> SEQUENCE: 12
     114 His Ala Gly Lys Tyr Ser Arg Glu Lys Asn Thr Pro Ala Pro
E--> 118 <210> SEQ ID NO: (SEQ ID NO: 13
     119 <211> LENGTH: 14
     120 <212> TYPE: PRT
     121 <213> ORGANISM: | Artificial sequence
W--> 122 <220> FEATURE:
W--> 122 <223> OTHER INFORMATION:
E--> 122 <400> SEQUENCE: 13
     123 His Gly Gly Lys Tyr Ser Arg Glu Lys Asn Gln Pro Lys Pro
     124 1
                                              10
E--> 126 <210> SEQ ID NO: |SEQ ID NO:
     127 <211> LENGTH: 9
     128 <212> TYPE: PRT
     129 <213> ORGANISM: Artificial sequence
```

PATENT APPLICATION: US/09/748,038A

DATE: 04/17/2003 TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

Output Set: N:\CRF4\04172003\I748038A.raw

```
W--> 131 <220> FEATURE:
W--> 131 <223> OTHER INFORMATION:
E--> 131 <400> SEQUENCE: 14
     132 Ser Gln Thr Leu Gln Phe Asp Glu Gln
     133 1
E--> 135 <210> SEQ ID NO: SEQ ID NO: 15
     136 <211> LENGTH: 8
     137 <212> TYPE: PRT
                                                  - Same
     138 <213> ORGANISM: Artificial sequence
W--> 139 <220> FEATURE:
W--> 139 <223> OTHER INFORMATION:
E--> 139 <400> SEQUENCE: 15
     140 Ser Leu Lys Pro Ser Asn His Ala
     141 1
E--> 143 <210> SEQ ID NO: SEQ ID NO: 16
     144 <211> LENGTH: 9
     145 <212> TYPE: PRT
     146 <213> ORGANISM: [Artificial sequence]
W--> 147 <220> FEATURE:
W--> 147 <223> OTHER INFORMATION:
E--> 147 <400> SEQUENCE: 16
     148 Ala Ala Leu Arg Pro Leu Val Lys Pro
     149 1
E--> 151 <210> SEQ ID NO: SEQ ID NO: 17
     152 <211> LENGTH: 9
     153 <212> TYPE: PRT
     154 <213> ORGANISM: Artificial sequence
W--> 155 <220> FEATURE:
W--> 155 <223> OTHER INFORMATION:
E--> 155 <400> SEQUENCE: 17
     156 Ala His Ile Gln Val Glu Arg Tyr Val
     157 1
E--> 160 <210> SEQ ID NO: (SEQ ID NO:) 18
     161 <211> LENGTH: 5
     162 <212> TYPE: PRT.
     163 <213> ORGANISM: Artificial sequence
W--> 164 <220> FEATURE:
W--> 164 <223> OTHER INFORMATION:
E--> 164 <400> SEQUENCE: 18
     165 Ala Ile Val Glu Arg
     166 1
E--> 168 <210> SEQ ID NO: [SEQ ID NO: ]19
     169 <211> LENGTH: 7
     170 <212> TYPE: PRT
     171 <213> ORGANISM: Artificial sequence
W--> 172 <220> FEATURE:
W--> 172 <223> OTHER INFORMATION:
E--> 172 <400> SEQUENCE: 19
     173 His Gln Ser Asp Arg Tyr Val
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PATENT APPLICATION: US/09/748,038A

DATE: 04/17/2003 TIME: 09:53:29

Input Set : A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

Output Set: N:\CRF4\04172003\I748038A.raw

```
174 1
E--> 176 <210> SEQ ID NO: (SEQ ID NO:)
     177 <211> LENGTH: 15
     178 <212> TYPE: PRT
     179 <213> ORGANISM: Artificial sequence
W--> 180 <220> FEATURE:
W--> 181 <221> NAME/KEY: Xaa
     182 <222> LOCATION: (1)...(1)
W--> 183 <223> OTHER INFORMATION:
E--> 183 <400> SEQUENCE: 20
     184 Xaa Ala Leu Phe Gly Ala Gln Leu Gly Xaa Ala Leu Gly Pro Ile
     185 T
E--> 187 <210> SEQ ID NO: SEQ ID NO: 21
     188 <211> LENGTH: 10
     189 <212> TYPE: PRT
     190 <213> ORGANISM: Artificial sequence
W--> 191 <220> FEATURE:
W--> 191 <223> OTHER INFORMATION:
E--> 191 <400> SEQUENCE: 21
     192 Ser Gln Thr Leu Gln Phe Asp Glu Gln Thr
E--> 195 <210> SEQ ID NO: SEQ ID NO: 22
     196 <211> LENGTH: 6
     197 <212> TYPE: PRT
     198 <213> ORGANISM: Artificial sequence
W--> 199 <220> FEATURE:
W--> 200 <221> NAME/KEY: Xaa
     201 <222> LOCATION: (5)...(5)
W--> 202 <223> OTHER INFORMATION:
E--> 202 <400> SEQUENCE: 22
     203 Ser Gln Thr Leu Xaa Phe
     204 1
E--> 206 <210> SEQ ID NO: SEQ ID NO:
     207 <211> LENGTH: 6
     208 <212> TYPE: PRT
     209 <213> ORGANISM: Artificial sequence
W--> 210 <220> FEATURE:
W--> 210 <223> OTHER INFORMATION:
E--> 210 <400> SEQUENCE: 23
     211 Ser Gln Thr Leu Gln Phe
     212 1
E--> 214 <210> SEQ ID NO: SEQ ID NO:
     215 <211> LENGTH: 13
     216 <212> TYPE: PRT
     217 <213> ORGANISM: Artificial sequence
W--> 218 <220> FEATURE:
W--> 218 <223> OTHER INFORMATION:
E--> 218 <400> SEQUENCE: 24
     219 Val Leu Ala Thr Val Thr Lys Pro Val Gly Gly Asp Lys
```

PATENT APPLICATION: US/09/748,038A

DATE: 04/17/2003 TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

Output Set: N:\CRF4\04172003\I748038A.raw

```
220 1
E--> 222 <210> SEQ ID NO: (SEQ ID NO:
     223 <211> LENGTH: 4
     224 <212> TYPE: PRT
     225 <213> ORGANISM: Artificial sequence
W--> 226 <220> FEATURE:
W--> 226 <223> OTHER INFORMATION:
E--> 226 <400> SEQUENCE: 25
     227 Val Phe Ala Leu
     228 1
E--> 230 <210> SEQ ID NO: SEQ ID NO:
     231 <211> LENGTH: 10
     232 <212> TYPE: PRT
     233 <213> ORGANISM: Artificial sequence
W--> 234 <220> FEATURE:
W--> 234 <223> OTHER INFORMATION:
E--> 234 <400> SEQUENCE: 26
     235 Ala Val Pro Gln Leu Gln Gly Tyr Leu Arg
     236 1
E--> 238 <210> SEQ ID NO: (SEQ ID NO:)27
     239 <211> LENGTH: 10
     240 <212> TYPE: PRT
     241 <213> ORGANISM: \Artificial sequence
W--> 242 <220> FEATURE:
W--> 242 <223> OTHER INFORMATION:
E--> 242 <400> SEQUENCE: 27
     243 Ala Ile Pro Gln Leu Gln Gly Tyr Leu Arg
E--> 246 <210> SEQ ID NO: | SEQ ID NO:
     247 <211> LENGTH: 9
     248 <212> TYPE: PRT
     249 <213> ORGANISM: Artificial sequence
W--> 250 <220> FEATURE:
W--> 250 <223> OTHER INFORMATION:
E--> 250 <400> SEQUENCE: 28
     251 Ala Leu Asp Ala Ala Tyr Cys Phe Arq
E--> 254 <210> SEQ ID NO: SEQ ID NO:
     255 <211> LENGTH: 14
     256 <212> TYPE: PRT
     257 <213> ORGANISM: Artificial sequence
W--> 258 <220> FEATURE:
W--> 258 <223> OTHER INFORMATION:
E--> 258 <400> SEQUENCE: 29
     259 Gly Tyr Asn Ala Asn Phe Cys Ala Gly Ala Cys Pro Tyr Leu
E--> 262 <210> SEQ ID NO: SEQ ID NO: 30
     263 <211> LENGTH: 9
     264 <212> TYPE: PRT
```

DATE: 04/17/2003

PATENT APPLICATION: US/09/748,038A

TIME: 09:53:29

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

Same

Output Set: N:\CRF4\04172003\1748038A.raw

265 <213> ORGANISM: (Artificial sequence)

W--> 266 <220> FEATURE:

W--> 266 <223> OTHER INFORMATION:

E--> 266 <400> SEQUENCE: 30

267 Val Asn Ser Gln Ser Leu Ser Pro Tyr

268 1

E--> 270 <210> SEQ ID NO: SEQ ID NO: 31

271 <211> LENGTH: 8

272 <212> TYPE: PRT

273 <213> ORGANISM: (Artificial sequence

W--> 274 <220> FEATURE:

W--> 274 <223> OTHER INFORMATION:

E--> 274 <400> SEQUENCE: 31

275 Lys Ala Ala Lys Pro Ser Val Pro

276 1

RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/09/748,038A

DATE: 04/17/2003 TIME: 09:53:30

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

Output Set: N:\CRF4\04172003\I748038A.raw

Use of <220> Feature(NEW RULES):

Sequence(s) are missing the <220> Feature and associated headings.

Use of <220> to <223> is MANDATORY if <213> ORGANISM is "Artificial Sequence" or "Unknown". Please explain source of genetic material in <220> to <223> section (See "Federal Register," 6/01/98, Vol. 63, No. 104,pp.29631-32) (Sec.1.823 of new Rules)

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/748,038A TIME: 09:53:30

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt
Output Set: N:\CRF4\04172003\1748038A.raw

DATE: 04/17/2003

```
L:7 M:283 W: Missing Blank Line separator, <120> field identifier
L:8 M:283 W: Missing Blank Line separator, <130> field identifier
L:9 M:283 W: Missing Blank Line separator, <140> field identifier
L:13 M:283 W: Missing Blank Line separator, <160> field identifier
L:15 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:15 M:283 W: Missing Blank Line separator, <210> field identifier
L:19 M:283 W: Missing Blank Line separator, <220> field identifier
L:20 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:0
L:22 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:1, <213>
ORGANISM: Artificial sequence
L:22 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:1
L:22 M:283 W: Missing Blank Line separator, <400> field identifier
L:22 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:22
L:23 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:0
L:26 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:30 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:2, <213>
ORGANISM: Artificial sequence
L:30 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:2, <213>
ORGANISM: Artificial sequence
L:30 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:2
L:30 M:283 W: Missing Blank Line separator, <400> field identifier
L:30 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:30
L:34 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:38 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:3, <213>
ORGANISM: Artificial sequence
L:38 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:3, <213>
ORGANISM: Artificial sequence
L:38 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:3
L:38 M:283 W: Missing Blank Line separator, <400> field identifier
L:38 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0, Line#:38
L:42 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:46 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:4, <213>
ORGANISM: Artificial sequence
L:46 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:4, <213>
ORGANISM: Artificial sequence
L:46 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:4
L:46 M:283 W: Missing Blank Line separator, <400> field identifier
L:46 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:46
L:50 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:54 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:5, <213>
ORGANISM: Artificial sequence
L:54 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:5, <213>
ORGANISM: Artificial sequence
L:54 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:5
L:54 M:283 W: Missing Blank Line separator, <400> field identifier
L:54 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:54
L:58 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:62 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:6, <213>
ORGANISM: Artificial sequence
L:62 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:6, <213>
ORGANISM: Artificial sequence
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L:62 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:6

L:62 M:283 W: Missing Blank Line separator, <400> field identifier

L:62 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:62

L:66 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO

L:70 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:7, <213>

ORGANISM: Artificial sequence

L:70 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:7, <213>

ORGANISM: Artificial sequence

L:70 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:7

L:70 M:283 W: Missing Blank Line separator, <400> field identifier

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/748,038A

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

DATE: 04/17/2003

TIME: 09:53:30

Output Set: N:\CRF4\04172003\I748038A.raw L:70 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:70 L:74 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:78 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:8, <213> ORGANISM: Artificial sequence L:78 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:8, <213> ORGANISM: Artificial sequence L:78 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:8 L:78 M:283 W: Missing Blank Line separator, <400> field identifier L:78 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:78 L:82 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:86 M:283 W: Missing Blank Line separator, <220> field identifier L:87 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:0 L:89 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:9, <213> ORGANISM: Artificial sequence L:89 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:9 L:89 M:283 W: Missing Blank Line separator, <400> field identifier L:89 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0, Line#:89 M:341 Repeated in SeqNo=0 L:93 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:97 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:10, <213> ORGANISM: Artificial sequence L:97 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:10, <213> ORGANISM: Artificial sequence L:97 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:10 L:97 M:283 W: Missing Blank Line separator, <400> field identifier L:97 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:97 L:101 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:105 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:11, <213> ORGANISM: Artificial sequence L:105 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:11, <213> ORGANISM: Artificial sequence L:105 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:11 L:105 M:283 W: Missing Blank Line separator, <400> field identifier L:105 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:105 L:109 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:113 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:12, <213> ORGANISM: Artificial sequence L:113 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:12, <213> ORGANISM: Artificial sequence L:113 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:12 L:113 M:283 W: Missing Blank Line separator, <400> field identifier L:113 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:113 L:118 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO L:122 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:13, <213> ORGANISM: Artificial sequence L:122 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:13, <213> ORGANISM: Artificial sequence L:122 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:13 L:122 M:283 W: Missing Blank Line separator, <400> field identifier L:122 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:122 L:126 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO

L:131 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:14, <213>

ORGANISM: Artificial sequence

- L:131 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:14, <213> ORGANISM:Artificial sequence
- L:131 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:14
- L:131 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0, Line#:131
- L:135 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
- L:139 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:15, <213> ORGANISM:Artificial sequence
- L:139 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:15, <213> ORGANISM:Artificial sequence
- L:139 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:15
- L:139 M:283 W: Missing Blank Line separator, <400> field identifier

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/748,038A TIME: 09:53:30

Input Set: A:\SBI-042-CIP (SN 09-748,038) Nucleotide Sequence.txt

DATE: 04/17/2003

Output Set: N:\CRF4\04172003\1748038A.raw

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L:139 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:139
L:143 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:147 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:16, <213>
ORGANISM: Artificial sequence
L:147 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:16, <213>
ORGANISM: Artificial sequence
L:147 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:16
L:147 M:283 W: Missing Blank Line separator, <400> field identifier
L:147 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:147
L:151 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:155 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:17, <213>
ORGANISM: Artificial sequence
L:155 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:17, <213>
ORGANISM: Artificial sequence
L:155 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:17
L:155 M:283 W: Missing Blank Line separator, <400> field identifier
L:155 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:0,Line#:155
L:160 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:164 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:18, <213>
ORGANISM: Artificial sequence
L:164 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:18
L:164 M:283 W: Missing Blank Line separator, <400> field identifier
L:168 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:172 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:19
L:172 M:283 W: Missing Blank Line separator, <400> field identifier
L:176 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:180 M:283 W: Missing Blank Line separator, <220> field identifier
L:181 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:0
L:183 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:20
L:183 M:283 W: Missing Blank Line separator, <400> field identifier
L:187 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:191 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:21
L:191 M:283 W: Missing Blank Line separator, <400> field identifier
L:195 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:199 M:283 W: Missing Blank Line separator, <220> field identifier
L:200 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:0
L:202 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:22
L:202 M:283 W: Missing Blank Line separator, <400> field identifier
L:206 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:210 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:23
L:210 M:283 W: Missing Blank Line separator, <400> field identifier
L:214 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:218 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:24
L:218 M:283 W: Missing Blank Line separator, <400> field identifier
L:222 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQ ID NO
L:226 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:0 differs:25
L:226 M:283 W: Missing Blank Line separator, <400> field identifier
L:234 M:283 W: Missing Blank Line separator, <400> field identifier
L:242 M:283 W: Missing Blank Line separator, <400> field identifier
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L:250 M:283 W: Missing Blank Line separator, <400> field identifier L:258 M:283 W: Missing Blank Line separator, <400> field identifier L:266 M:283 W: Missing Blank Line separator, <400> field identifier L:274 M:283 W: Missing Blank Line separator, <400> field identifier